3D PET Soft-matt

Technical Data

Test		Unit	Test Method	Specification
Thickness		mm	EN ISO 11833-2	0.5mm± 0.02mm
Width		mm	EN ISO 11833-2	1440mm± 0.02mm
Tensile Strength	L	Kgf/cm²	EN ISO 11833-2	≥400
	W			≥350
Dimensional Stability		%	LG Test Method (80°C/10min)	Longitudinal: Max ±5.0% Transverse: Max ±5.0%
UV Strength		-	EN ISO 4892-2	Blue wool scale ≥ 6
Gloss		0	EN ISO 2813	17 ± 2 (60 °)
Scratch Resistance		Pencil	200g Load	≥ F
Chemical Resistance		-	DIN 68861-1	В

^{*} These are only Lab. test data above described, so thus you can not use this Specification sheet for the purpose of legal intension.

Product Features



≻Eco - Friendly



A polyester composite product with no plasticizer, no TVOC/formaldehyde.



> Excellent glossy surface

Extreme mark resistance and abrasion resistance Low orange peel and flow mark



> UV Resistance

Performing best UV resistance by adding additives, reflecting the light



> Scratch Resistance

With newly developed coating system, scratch resistance has been improved.